

4. A method according to Claim 3, wherein said step
5 of partitioning further includes:
generating connectivity information
associated with said partitioned units.

5. A method according to Claim 4, wherein said nodes
10 of said tree are connected using said connectivity
information.

6. A method according to Claim 1, wherein said
partitioned units includes square blocks.

7. A method according to Claim 1, wherein said step
15 of determining segments is effected by a shortest
spanning tree technique.

8. A system for image segmentation comprising:
20 an image partition module;
a block segmentation module coupled to said
image partition module; and
a segment combination module coupled to said
25 block segmentation module;
wherein in use said image partition module
partitions at least part of an input image into a
plurality of partitioned units, said block
segmentation module determines segments for each
30 of said plurality of partitioned units based on at

least one pixel attribute of said input image and said segment combination module selectively combines said segments of said partitioned units to provide a segmented version of said input image.

9. A system according to Claim 8, further comprising:
a feature extraction module coupled to said block segmentation module;
wherein in use said feature extraction module determines said at least one pixel attribute of said input image.

10. A system according to Claim 8, wherein said partitioned units includes square blocks.

11. A system according to Claim 8, wherein said block segmentation module determines segments by a shortest spanning tree technique.

12. A system according to Claim 8, wherein said segment combination module selectively combines said segments by a shortest spanning tree technique.

13. A system according to Claim 8, wherein said segment combination module selectively combines said segments by performing the steps of:

representing said segments for each of said plurality of partitioned units as nodes of a tree

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combining two nodes connected by said least weight link to form a merged node;

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14. A system according to Claim 8, wherein said image partition units further generates connectivity information associated with said partitioned units.

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